

Day 1	Thursday, June 6, 2024 — Live Online via Zoom
6:00 – 8:00pm	<ul style="list-style-type: none"> Welcome to FMNP Coastal Systems! Introduction to IFAS (Valerie Mendez) Course expectations, goals, and format Introductions and Icebreaker Pre-test (link sent via chat) Dropbox Tutorial Questions and Troubleshooting Student roster corrections Description of On-Your-Own Assignments Intro to Group Projects
ON YOUR OWN	Review Chapter 1, Introduction to Florida Coastal Systems (pgs 1-16), and Chapter 2, Marine and Estuarine Environments (pgs 17-40).

Day 2	Friday, June 7, 2024 — Live Online via Zoom
1:00 – 2:00pm	Introduction to Florida Coastal Systems: Karen Rose
2:00 – 2:10pm	Break
2:10 – 3:10 pm	Marine and Estuarine Environments - Guest Speaker: Jason Robertshaw , Virtual Learning Program Manager, Mote Marine Lab
3:10 – 4:00pm	Questions & Discussion, Brainstorm Project Topic Ideas and choose projects; Assignments
ON YOUR OWN 4.5 hours +	<ol style="list-style-type: none"> Watch Video: Estuaries and complete reflection worksheet. (1 hour) Field Trip: Estuaries at the estuarine location of your choice, suggested statewide locations provided. (3.5 hrs.) Review Chapter 4, Coastal Invertebrates (pgs. 61-90) Group Projects: Work to finalize group members and project topics according to each group's personal interests.

Day 3	Friday, June 14, 2024 — Live Online via Zoom
1:00 – 1:20pm	Breakout Rooms: Share Field Experiences
1:20 – 2:20pm	Coastal Invertebrates Part 1: Nick Daigle
2:20 – 2:30pm	Break
2:30 – 3:30pm	Coastal Invertebrates Part 2: Nick Daigle
3:30 – 4:00pm	Questions & Discussion, Description and Discussion of Field Experience Options, Keeping a Nature Journal
ON YOUR OWN 4.5 hours +	<ol style="list-style-type: none"> Watch Video: Nearshore Environments and complete reflection worksheet. (1 hour) Field Trip: Nearshore Marine Environments at the nearshore location of your choice, suggested statewide locations provided. (3.5 hrs.) Review Chapter 3, Coastal Upland Environments (pgs. 41-60) and Chapter 5, Fish in Coastal Systems (pgs. 91-116) Work on Group Projects: Narrow your topic: Contact an organization that may be able to make use of your project and ask for parameters. Determine a plan for what your final project will be; divide tasks among group members based on individual strengths and preferences.

Day 4	Friday, June 21, 2024 — Live Online via Zoom
1:00 – 1:20pm	Breakout Rooms: Share Field Experiences
1:20 – 2:20pm	Fish in Coastal Systems: Victor Blanco
2:20 – 2:30pm	Break
2:30 – 3:30pm	Coastal Upland Environments: Mark Tancig
3:30 – 4:00pm	Questions & Discussion, Assignment
ON YOUR OWN 4.5 hours +	<ol style="list-style-type: none"> Watch Video: Beach and Dune Systems and complete reflection worksheet. (1 hour) Field Trip: Beach, Dune, or Maritime Forest at the location of your choice, suggested statewide locations provided. (3.5 hrs.) Review Chapter 6, Marine and Estuarine Amphibians and Reptiles (pgs. 117-138) and Chapter 7, Coastal Birds (pgs. 139-168) Work on Group Projects: Research and Develop Content.

Day 5	Friday, June 28, 2024 — Live Online via Zoom
1:00 – 1:20pm	Breakout Rooms: Share Field Experiences
1:20 – 2:20pm	Amphibians and Reptiles in Coastal Systems: Guest Speaker: <i>Alex McKelvy</i>
2:20 – 2:30pm	Break
2:30 – 3:30pm	Coastal Birds Part 1: <i>Karen Rose</i>
3:30 – 4:00pm	Questions, Discussion, Assignment
ON YOUR OWN 1 hour +	<ul style="list-style-type: none"> Adaptive Artistry Activity (1 hour) Review chapter 8, Marine Mammals (pgs 169-186). Work on Group Projects: Give feedback on each other’s work and continue to develop and finalize content.

Day 6	Friday, July 5, 2024 — Live Online via Zoom
1:00 – 1:20pm	Breakout Rooms: Share Adaptive Artistry Activity
1:20 – 2:20pm	Marine Mammals: <i>Mackenzie Kleinpeter</i>
2:20 – 2:30pm	Break
2:30 – 3:30pm	Coastal Birds Part 2: <i>Karen Rose</i>
3:30 – 4:00pm	Questions, Discussion, Assignment
ON YOUR OWN 1 hour +	<ol style="list-style-type: none"> Review Chapter 9, Ethics in Coastal Systems (pgs. 187-208) and Chapter 10, Interpretation in Coastal Systems (pgs. 209-234) Work on Group Projects: Put it all together and complete project.

Day 7	Friday, July 12, 2024 — Live Online via Zoom
1:00 – 2:15pm	Interpretation in Coastal Systems: <i>Kim Munshower</i>
2:15 – 2:25pm	Break
2:25 – 3:30pm	Ethics in Coastal Systems: <i>Kim Munshower</i>
3:30 – 4:00pm	Questions & Discussion, Assignment
ON YOUR OWN 2 hours +	<ol style="list-style-type: none"> Interpretation: Using what you've learned so far, prepare a brief (5 minute) interpretative talk inspired by something you've observed during a field trip. (1 hour) Watch Video: Society and Coasts and complete reflection worksheet. (1 hour) Work on Group Projects. Add finishing touches and present to a conservation organization if feasible.

Day 8	Friday, July 19, 2024 — Live Online via Zoom
1:00 – 2:00pm	Student Interpretive Practice
2:00 – 2:10pm	Break
2:10 – 3:10pm	Student Interpretive Practice
3:10 – 3:20pm	Break
3:20 – 4:30pm	Student Interpretive Practice
4:30 – 4:45pm	Questions, Discussion, Assignment
ON YOUR OWN	Work on Group Projects: Rehearse Presentation and Delivery.

Day 9	Friday, July 26, 2024 — Live Online via Zoom
1:00 – 2:00pm	Student Group Project Presentations
2:00 – 2:10pm	Break
2:10 – 3:10pm	Student Group Project Presentations
3:10 – 3:20pm	Break
3:20 – 4:20pm	Student Group Project Presentations
4:20 – 4:30pm	Break
4:30 – 5:00pm	Student Group Project Presentations
5:00 – 5:45pm	Break, Post-test, and Course Evaluations. <i>Links provided by instructor via chat.</i>
5:45 – 6:00pm	Review Post-test, watch endowment video
6:00 – 6:30pm	Graduation